

" AUSTRALIAN MINING " INDEX

1970

AUTHORS

Barnard, J.J.	Aug 71
Brittingham, G.J.	Aug 61 Sept 62
Demkov, Eng. V.	Aug 78
Cook, Melvin A.	Dec 51
Donnelly, R.P., Brennan, L.J., McNullen, L., Rouillard, A.	Mar 58 Apr 52
Fuwa, Tasuko	June 74
Innes, J.A.	June 61
Kellar, Robert L.	Aug 69
Kuhnell, B.	Aug 73
Libby, John C.	Oct 52
Price, B.A.	Jan 54
Mackay, Thomas S.	Nov 50
Morris, Derek	Nov 59
Riddle, J.R. (association with George Toth)	Sept 72
Singhal, R.K.	May 60 June 79 Sept 52 Oct 59
Taylor, R.G.	May 68
Terry, Michael	Dec 65
Toth, George	Sept 72

Whitmore, Prof. R.L.	Nov 46
Woodcock, J.T.	Feb 50 July 62

BOOK REVIEWS

A Decade of Digital Computing in the Mineral Industry, edited by Alfred Weiss.	June 106
Applied Mineralogy, by Helmut Kirsch.	Feb 96
Case Studies of Surface Mining, edited by Howard L. Hartman	Oct 95
Directory of Mineral Industries, published by Gulf Publishing Company, Houston, Texas, USA	Aug 104
Jobson's Mining Year Book, 1969, edited by M. Cohen	Feb 96
Mining Year Book BMR Publications, published annually by Walter R. Skinner	Feb 96
Novel Drilling Techniques, by William C. Maurer	Mar 104
Optimum Location of Mining Facilities, by J. Zambo.	
Palladium alloys, by E.M. Savitskii (senior author), V.P. Polyakova, and M.A. Tylkina	Mar 104
Reservoir Engineering Manual, by Frank W. Cole	Jan 86A
Worldwide Directory of Mineral Industries Education and Research published by Gulf Publishing Company, Houston, Texas	Jan 86A

EDITORIAL

and now - nickel in Queensland	Apr 51
Commonsense from the mining council	Aug 55
Government mineral policy criticised	Dec 43
How soon before the uranium boom?	Feb 49
let's jump on the ore-wagon!	June 59
Local participation in mining	Jan 41
Need for more miners	May 51
New era for remote mining towns	Nov 45
New wonder metal?	July 61
Once more about the infrastructure	Sept 51
Ore and coal for Japan	Mar 57
The mineral processing controversy	Oct 47

ARTICLES

A floating plant for desalting sand	June 73
A new geophysical prospection method	June 82
Asbestos - Woodsreef could be a world leader	Nov 65
Australasian IMM meets in Melbourne	Oct 48
Better machine for the recovery of micro sizes	Feb 66
Big equipment spread at Koolanooka	Jan 59
Blending facilities for bulk raw materials, by B.A. Price	Jan 54
Bridge Oil - a promising future	Dec 49
Broken Hill South moves forward	Mar 69
Caterpillar announces 50 ton off-highway truck	Oct 67

Continuous smelting and converting as applied to high grade nickel matte production, by G.J. Brittingham	Sept 62
Crushers - Australia in the lead	Sept 77
Cutter dredge to mine sands at Stradbroke Island	Nov 57
Drilling rig suits local conditions	Mar 77
Does Lasseter's Reef really exist, by Michael Terry	Dec 65
EZ recovers sulphur from tailings	Dec 58
European group in nickel search	Apr 67
Finland's Lokomo products to be made in Australia	June 70
Freeport of Australia Incorporated - an exercise in partnership	Oct 68
French experts organise mining symposium	July 84
From the stock exchange to the wide open spaces	Feb 59
Future raw material requirements of the steel industry in Japan, by Tasuku Fuwa	June 74
HD. 41 the world's largest crawler tractor	Oct 63
Huge rise in mineral export earnings	May 59
Hydraulic system for dredge control	Apr 71
International Mining Machinery Exhibit- ion - Madrid, by R.K. Singhal	Oct 59
International tin conference in Bangkok, by R.G. Taylor	May 68
Iron ore train loading station: case study	
Part 1, by Robert L. Kellar	
Part 2, by J.J. Barnard	
Part 3, by B. Kuhnell	Aug 69

Is chemical control of flotation pulps possible?, by J.T. Woodcock	Feb 50
McDonald's New Mining Venture	Oct 64
Maximum available energy or "strength" of high explosives, by Melvin A. Cook	Dec 51
Mechanisation of shaft sinking, by Eng. V. Demkov	Aug 78
Metallised pellets for steel making	Nov 63
Mineral industry can slash transport costs	Feb 69
Mineral processing progress in Australasia, by J.T. Woodcock	July 62
Mining equipment at Engineering exhibition	Aug 59
Mining Equipment on show at International Engineering Exhibition	Oct 71
Mining for iron ore in Sweden, by R.K. Singhal	May 60
Mining news from Africa	Mar 74
Mobile laboratory for isolated exploration area	June 69
Molybdenite in Australia, by John C. Libby	Oct 52
More new mining companies listed	Feb 70
Nabalco project at Gove	Jan 43
New airborne exploration techniques, by Derek Morris	Nov 59
New equipment for mineral processing	Aug 81
New heavy duty conveyor for mining industry, by R.K. Singhal	June 79
New plant for rutile production	Feb 62
New seismic field system, by George Toth in association with J.R. Riddle	Sept 72

New techniques in heavy media separation	Dec 68
New tools for the extractive industry	Sept 69
New vessel for seismic survey work	Jan 63
New Zealand's search for offshore oil, by Michael Terry	Apr 68
Nickel production with special reference to its pyrometallurgy, by G.J. Britting- ham	Aug 61
President warns the industry!	May 56
Prime Minister speaks at Mining council dinner	May 52
Professional training of mining and metallurgical engineers, by Prof. R.L. Whitmore	Nov 46
Raise drilling machines increase safety and cut costs	Apr 61
Reduction of iron oxide in ilmenite beach sands, by R.P. Donnelly, L.J. Brennan, W. McMullen, A. Rouillard Part 2	Mar 58 Apr 52
Rhino - a new underground transportation vehicle	Dec 63
Rotary drum continuous miner	Mar 67
Rubber tyred loader proves worth at Melbourne quarry	Aug 56
Secondary iron ore processing techniques, by J.A. Innes	June 60
Shortwall hydraulic mining gives greater coal production	June 80
Successful tour by Swedish Mining Mission	Dec 60
Sweden: Contribution to mining and mineral processing	Sept 43
The Gulf Chemical and Metallurgical Corporation electrolytic tin refining plant, by Thomas S. Mackay	Nov 50

The mining industry in Thailand, by R.G. Taylor	Apr 62
The mining rush - more new companies listed	Mar 78
The sixth international mining congress in Madrid, by R.K. Singhal	Sept 52
The swing to tunnel boring	Dec 45
Tunnel borer to drill rail tunnel	Feb 61
Vertical and inclined shaft muckers	Jan 53
Vic Institute of quarrying meets	Aug 77
Wheel dozer used in beach sand	May 66
Wheel hub motors for big rear dumps	June 85
World's largest walking dragline	Feb 65

The first part of the paper discusses the importance of the study of the history of the United States. It is argued that a knowledge of the past is essential for a full understanding of the present. The author then goes on to discuss the various factors that have shaped the development of the United States, including the role of the government, the influence of the economy, and the impact of the culture. The paper concludes by suggesting that a study of the history of the United States is not only a valuable academic exercise, but also a necessary one for anyone who wishes to understand the world in which we live.

